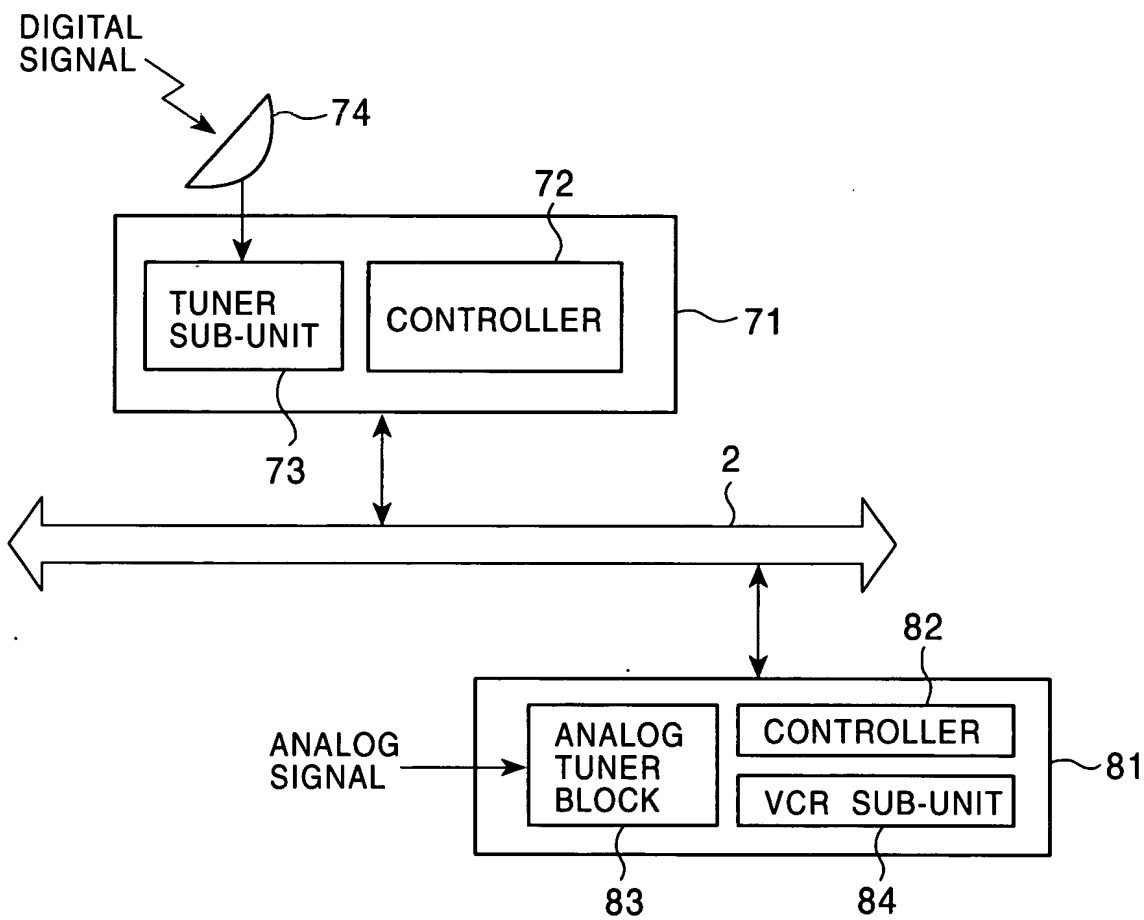
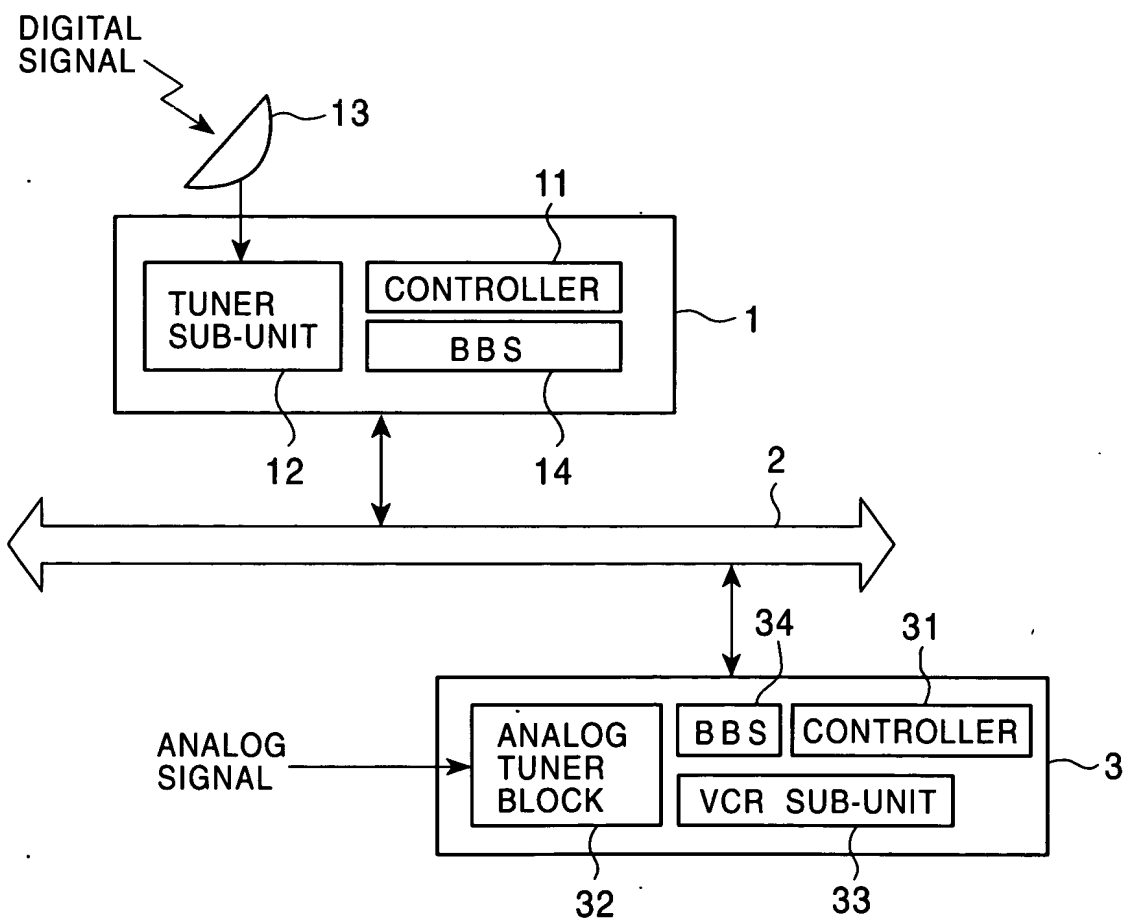


FIG. 1



66260494660

FIG. 2



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

3 / 26

FIG. 3

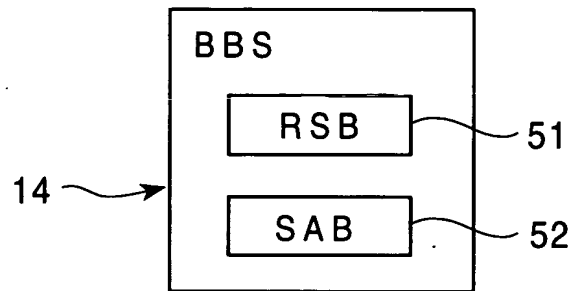


FIG. 4

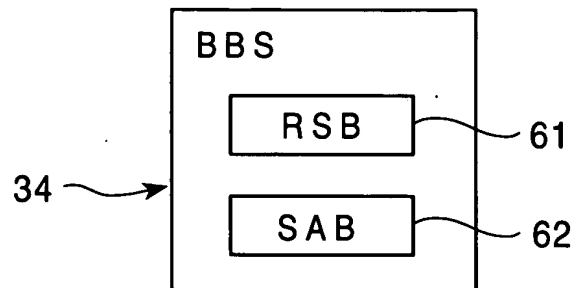


FIG. 5

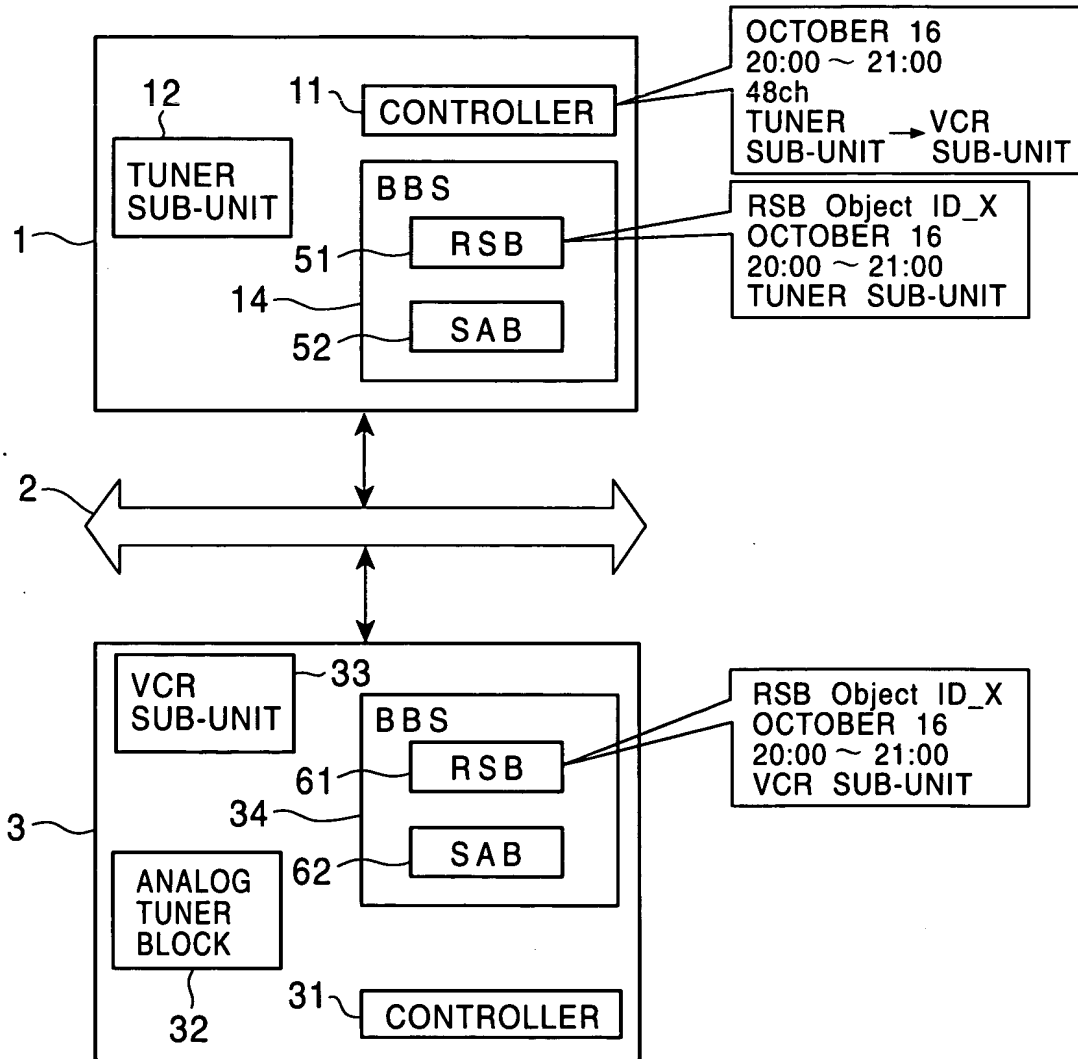


FIG. 6

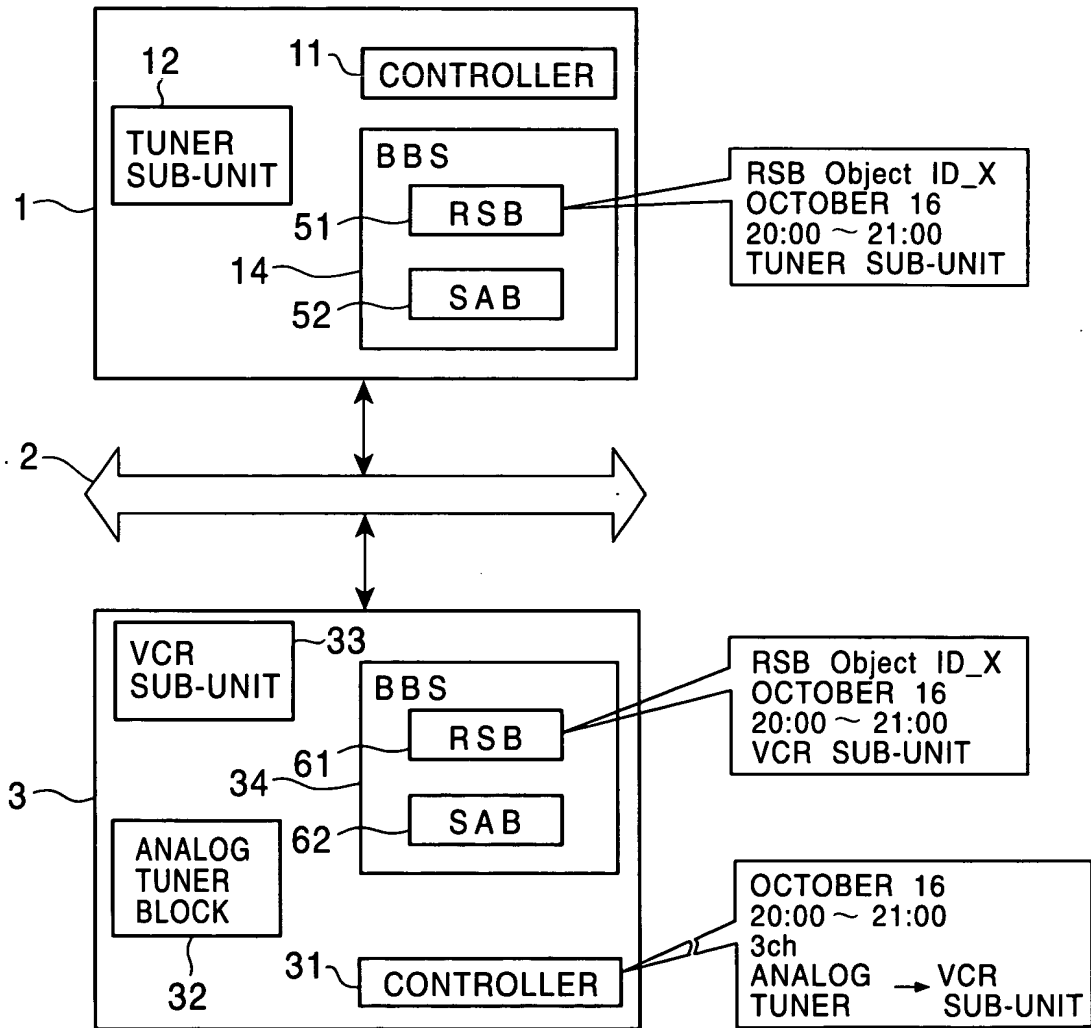


FIG. 7

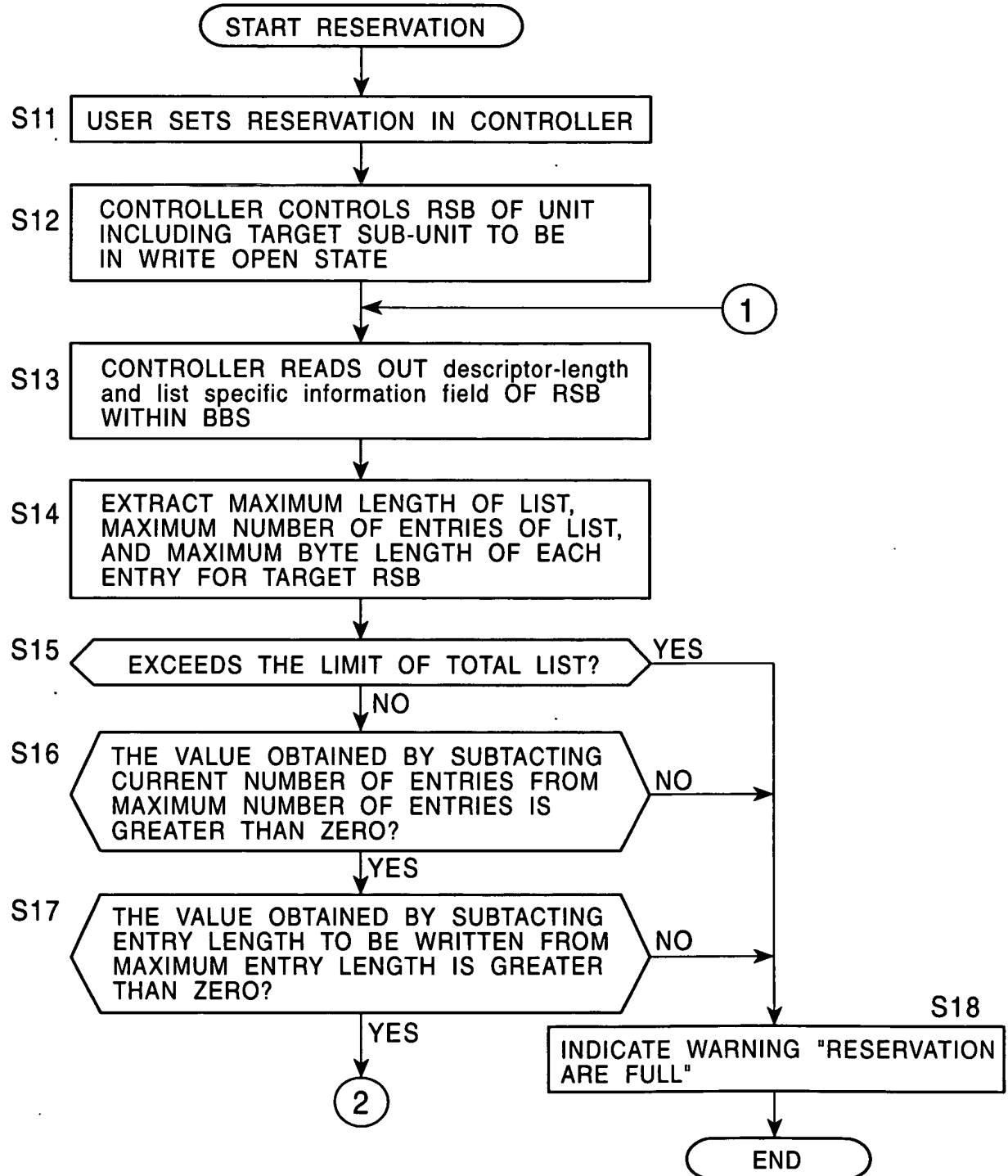


FIG. 8

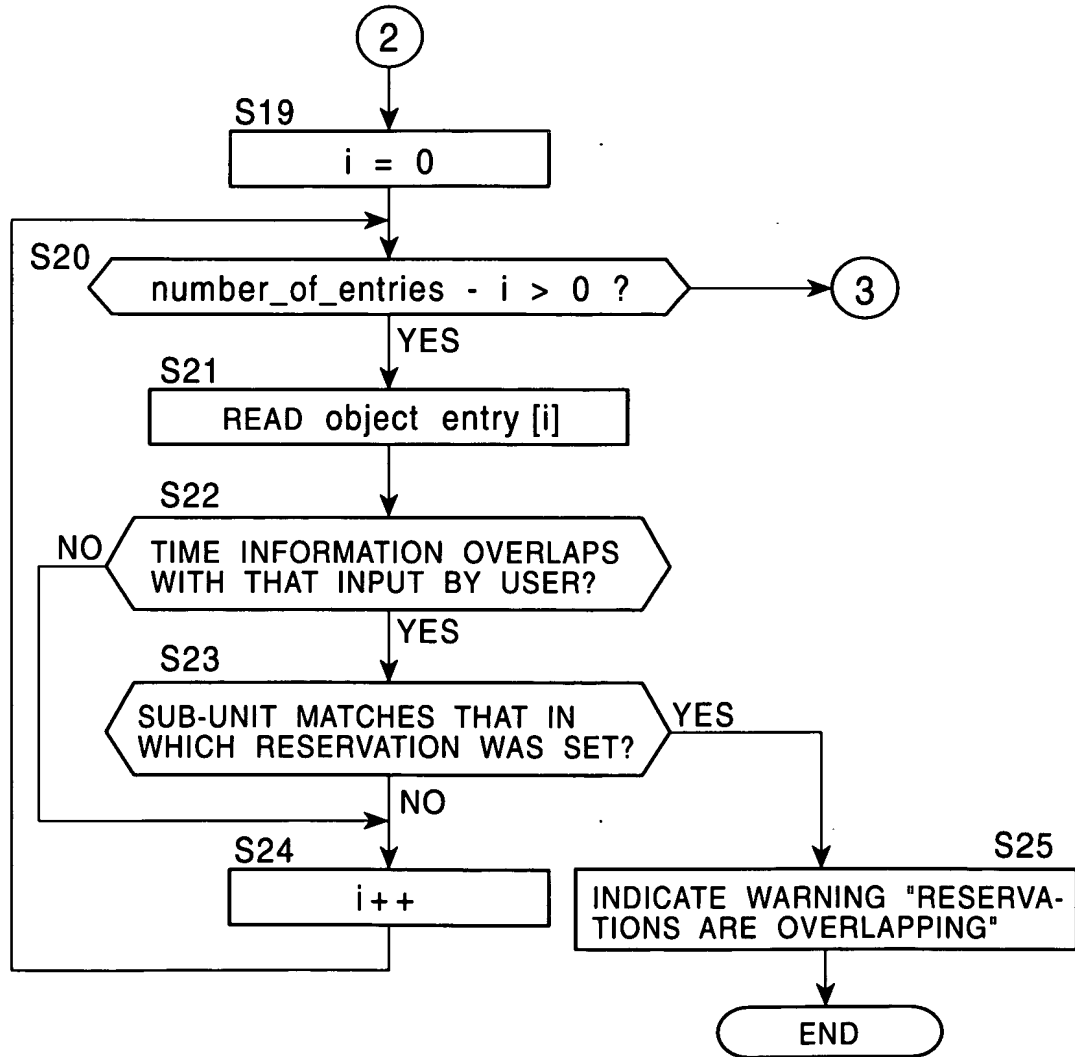


FIG. 9

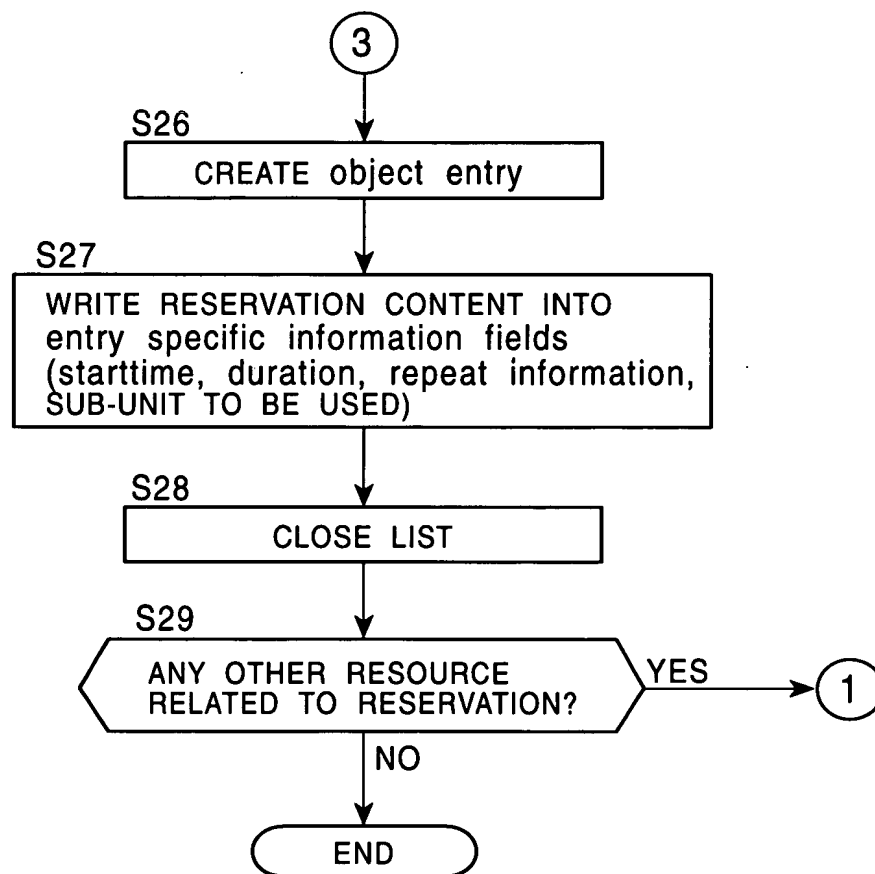


FIG. 12

	msb						lsb
opcode	CREATE DESCRIPTOR (00 ₁₆)						
operand 0	result						
operand 1	subfunction_1						
operand 2	reserved						
operand 3	subfunction_1_specification						
:							
:							

FIG. 13

VALUE OF subfunction_1	meaning
00 ₁₆	create a new descriptor
01 ₁₆	create a new object and its child list
all other values	reserved for future specification

FIG. 15

descriptor_type of descriptor_identifier_ where	descriptor_type of descriptor_identifier_ what_1	descriptor_type of descriptor_identifier_ what_2	meaning
2016	2216	1116	Create an object and its child list. create the new object and place it in the location specified by where, the entry_type is specified by what_1. Also create the new list as the child of the new object. The list type is specified by what_2.
all other values			reserved for future specification

FIG. 16

opcode	WRITE DESCRIPTOR (0A ₁₆)
operand 0	descriptor identifier
:	subfunction : partial_replace (50 ₁₆)
:	group_tag : immediate (00 ₁₆)
:	replacement_data_length
:	address
:	original_data_length
:	replacement_data

FIG. 17

opcode	OPEN DESCRIPTOR
operand 0	descriptor_type = 10 ₁₆
operand 1	List ID : 00 ₁₆
operand 2	List ID : 01 ₁₆
operand 3	subfunction CLOSE 00 ₁₆
operand 4	reserved 00 ₁₆

FIG. 18

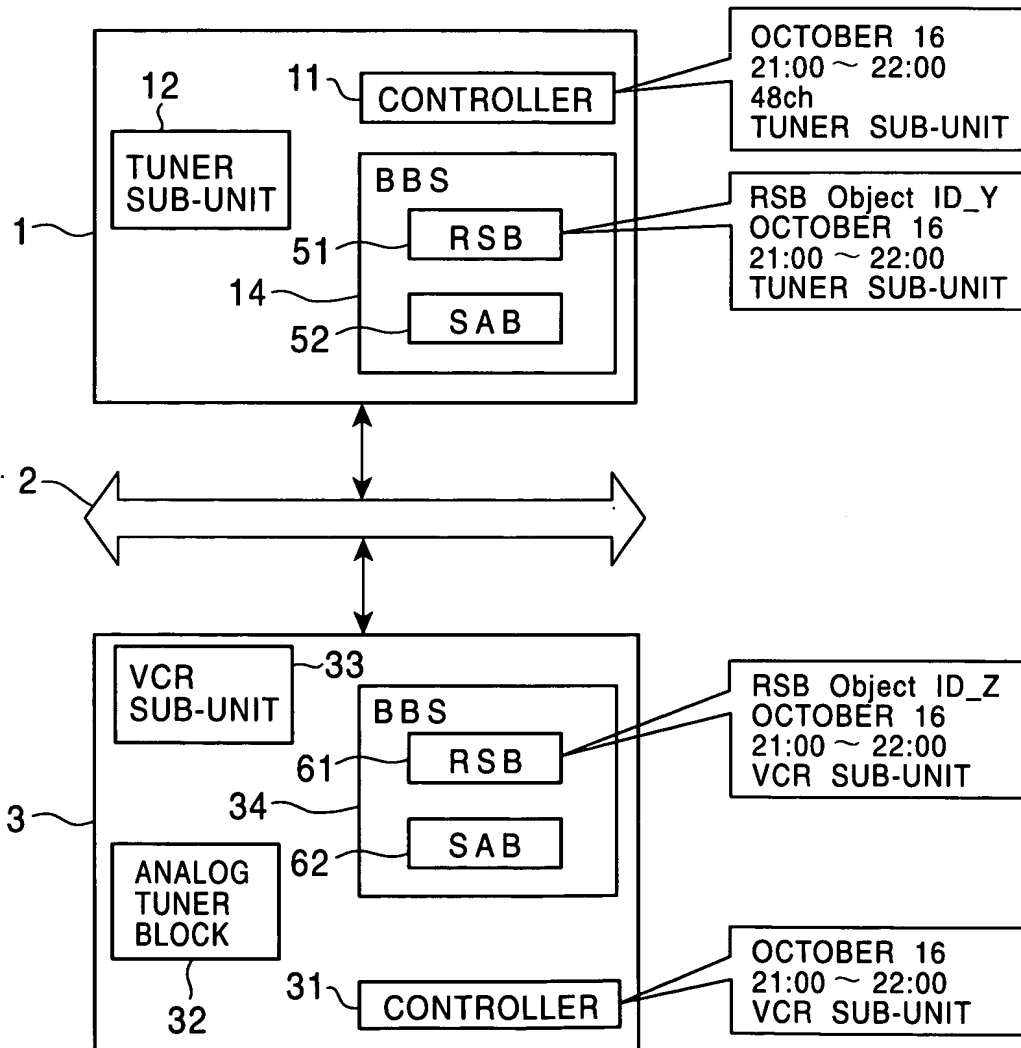
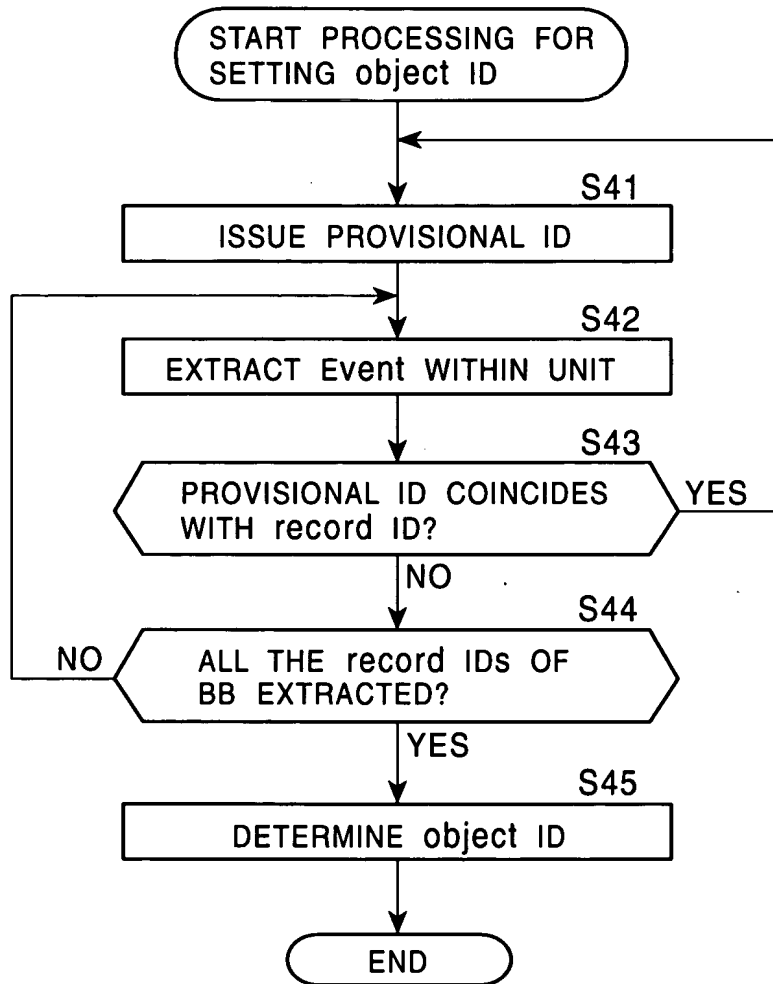


FIG. 19



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

16 / 26

FIG. 20

descriptor_length
generation_ID
size_of_list_ID
size_of_object_ID
size_of_object_position
number_of_root_object_lists(n)
root_object_list_id_0
:
root_object_list_id_n-1
subunit_dependent_information_length
subunit_dependent_information
non_info_block_fields_length
bulletin_board_subunit_version
number_of_supported_board_types(n)
supported_board_type_specific_info_length[0]
supported_board_type_specific_info[0]
supported_board_type
supported_board_type_version
implementation_profile_ID
supported_board_type_dependent_info_length
supported_board_type_dependent_info
:
supported_board_type_specific_info_length[n-1]
supported_board_type_specific_info[n-1]
supported_board_type
supported_board_type_version
implementation_profile_ID
supported_board_type_dependent_info_length
supported_board_type_dependent_info
optional blocks for future expansion
manufacturer_dependent_length
manufacturer_dependent_information

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 21

Value	List definition
100116	Resource Schedule List
1002 - 10FF16	reserved

SECRET

FIG. 22

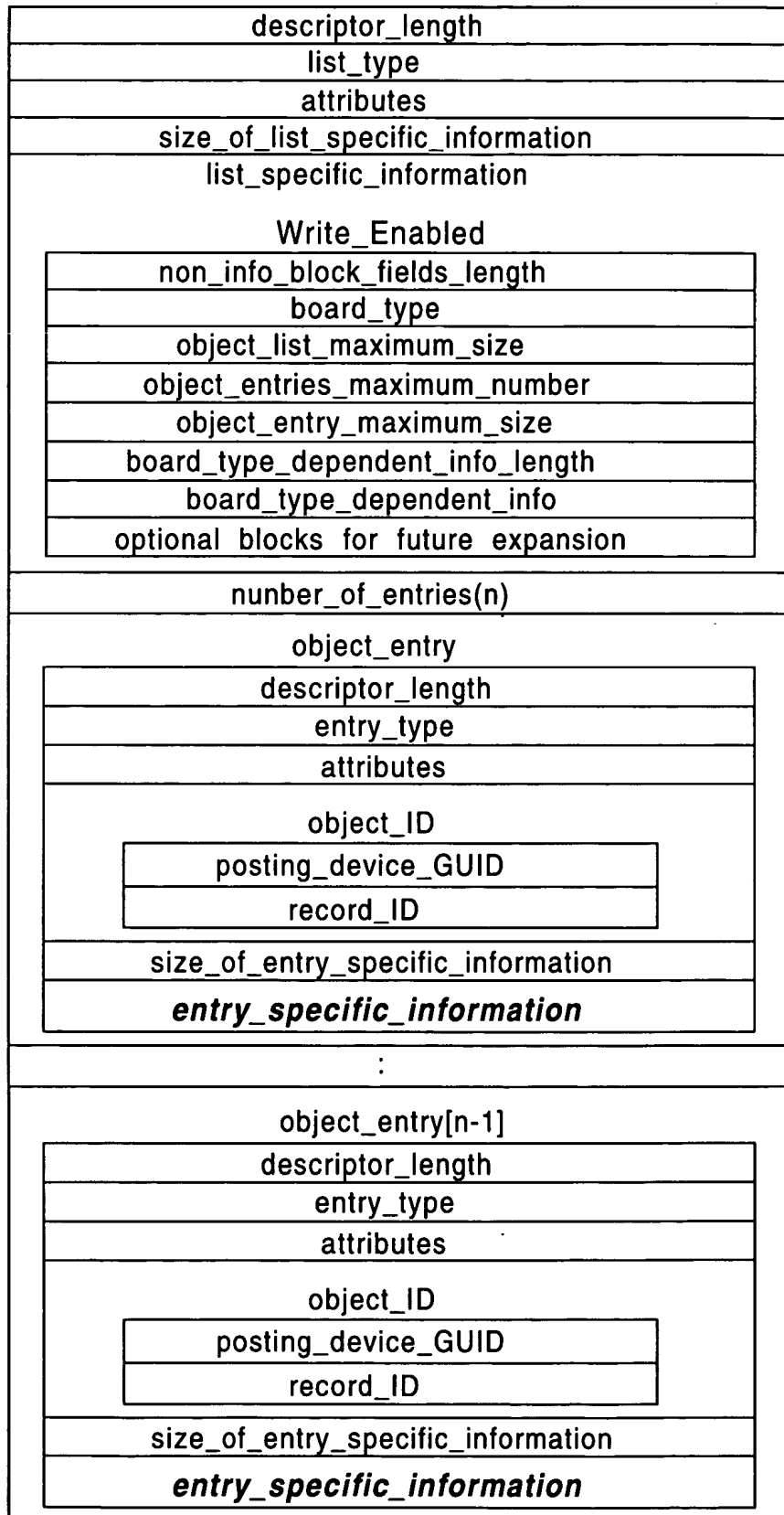


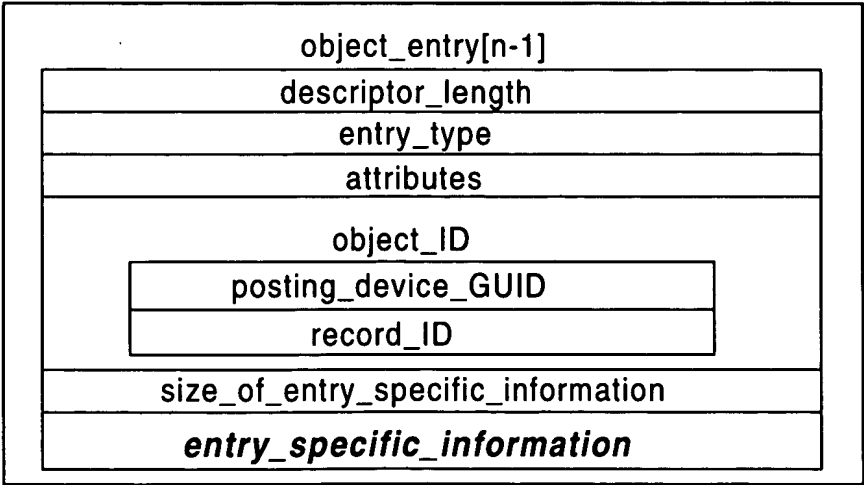
FIG. 23


Address offset	Contents
00 ₁₆	non_info_block_fields_length
01 ₁₆	
02 ₁₆	board_type
03 ₁₆	object_list_maximum_size
04 ₁₆	
05 ₁₆	object_entries_maximum_number
06 ₁₆	
07 ₁₆	object_entry_maximum_size
08 ₁₆	
09 ₁₆	board_type_dependent_information_length
0A ₁₆	
0B ₁₆	board_type_dependent_information
0C ₁₆	
0D ₁₆	
:	optional info blocks for future expansion
:	
:	

FIG. 24

Value	Board type
0016	Reserved
0116	Resource Schedule Board
0216 - FF16	Reserved for future specification

FIG. 25



APPROVED	O.G. FIG.	
	CLASS	SUBCLASS
DRAFTSMAN		

21 / 26

FIG. 26

Address_offset	Contents
00 ₁₆	non_info_block_length
01 ₁₆	
02 ₁₆	
03 ₁₆	start_time
04 ₁₆	
05 ₁₆	
06 ₁₆	
07 ₁₆	
08 ₁₆	
09 ₁₆	Duration
0A ₁₆	
0B ₁₆	
0C ₁₆	repeat_information_length
0D ₁₆	repeat_information
0E ₁₆	
:	
:	info blocks
:	
:	

FIG. 27

Address_offset	Contents
00 ₁₆	year (msb)
01 ₁₆	year (lsb)
02 ₁₆	month
03 ₁₆	day
04 ₁₆	hour
05 ₁₆	minute
06 ₁₆	second

FIG. 28

Address_offset	Contents
00 ₁₆	Reserved (4 bits) hours (msb)
01 ₁₆	hours (lsb)
02 ₁₆	minutes
03 ₁₆	seconds

FIG. 29

Values	definition
0016	Weekly schedule
0116 - 0F16	reserved
1016	Interval schedule
0F16 - FF16	reserved

FIG. 30

	msb							lsb
address_offset	contents							
0E16	repeat_type							
0F16	number_of_events							
1016	Sunday	Monday	Tues-day	Wed-nesday	Thurs-day	Friday	Satur-day	Re-served

FIG. 31

address_offset	contents
0E ₁₆	repeat_type
0F ₁₆	number_of_events
10 ₁₆	Reserved (4 bits) Interval: hours(msb)
11 ₁₆	Interval: hours(lsb)
12 ₁₆	Interval: minutes
13 ₁₆	Interval: seconds

FIG. 32

address_offset	contents
00 ₁₆	compound_length
01 ₁₆	
02 ₁₆	info_block_type
03 ₁₆	
04 ₁₆	primary_fields_length
05 ₁₆	
06 ₁₆	number_of_subunits
07 ₁₆	subunit_type_and_ID[0]
:	:

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

25 / 26

FIG. 33

Address_offset	Contents
00 ₁₆	supported_board_type
01 ₁₆	supported_board_type_version
02 ₁₆	implementation_profile_ID
03 ₁₆	supported_board_type_dependent_information_length_
04 ₁₆	
05 ₁₆	supported_board_type_dependent_information
:	
:	

FIG. 34

